Thomas William Twyford, 1849-1943, leading sanitary potter of his day
“Ceramic Water Closets,” Munroe Blair, 2000
(CIBSE Heritage Group Collection)

Twyford’s Canal Bank Works, 1951 (Gladstone Pottery Museum)
Another view of Twyford’s Works, early 1900’s

Making the syphon jet closet at Twyford’s Cliffe Vale factory in 1898 (Blair)
Twyford’s Cliffe Vale Sanitary Ware Factory built 1879

Entrance to Twyford’s Cliffe Vale Pottery (Baker)
Glost ovens (for firing glazed ware) at Twyford’s Cliffe Vale pottery, c.1898 (Twyford Bathrooms)

Twyford advertisement, *The Ironmonger*, 21st May 1898
THOMAS TWYFORD, HANLEY, STAFFORDSHIRE.

VALVE, SHIP, AND PORTABLE CLOSET BASINS.

No. 546—OVAL VALVE BASIN
Diameter .......... 16 x 14 in.
Height .......... 11 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 547—OVAL VALVE BASIN
Diameter .......... 16 x 14 in.
Height .......... 11 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 548—OVAL VALVE BASIN
Diameter .......... 16 x 14 in.
Height .......... 11 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 549—OVAL VALVE BASIN
Diameter .......... 16 x 14 in.
Height .......... 11 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 550—OVAL VALVE BASIN
Diameter .......... 16 x 14 in.
Height .......... 11 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 551—ROUND VALVE BASIN
Diameter .......... 15 in.
Height .......... 13 in.
Diameter over bottom .... 10 in.
Length of neck .... 1 in.

No. 552 OVAL SHIP BASIN
Diameter .......... 14 x 12 in.
Height .......... 10 in.
Diameter over bottom .... 9 in.

No. 553 ROUND SHIP BASIN
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 554 DOWNTON’S SHIP BASIN
2 sizes
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 555 ROUND SHIP BASIN
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 556 ROUND
CONICAL SHIP BASIN
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 557 OVAL
CONICAL SHIP BASIN
Diameter .......... 13 x 13 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 558 ROUND PORTABLE BASIN
2 sizes
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

No. 559 ROUND PORTABLE BASIN
Diameter .......... 12 in.
Height .......... 9 in.
Diameter over bottom .... 8 in.

Twyford Catalogue showing Valve-Closet Basins (Blair)
Twyford Catalogue showing WC Traps & Pans (Blair)
Twyford’s 1894 Catalogue showing Wash-Down WC Basins
(CIBSE Heritage Group Collection)
Twyford’s “National” WC bowl which won the “Highest Awards” at the International Medical & Sanitary Exhibition at South Kensington, 1881

“Temples of Convenience,” Lucinda Lambton, 1995
(CIBSE Heritage Group Collection)

Twyford advertisement: *Plumbing*, (Special Centenary Issue), No. 67 Autumn (October) 1986 (CIBSE Heritage Group Collection)
The “Twycliffe” Patent Syphon WC Closet Basin (Eveleigh)